

**Amendments to the Specification:**

Please replace the paragraph beginning on page 5, line 6, with the following rewritten paragraph:

--Referring to Figure 1, there is illustrated an image processing apparatus according to the present invention having an image processor housing 112 which provides a protective cover. A movable, hinged image processor door 114 is attached to the front portion of image processor housing 112 permitting access to a media carousel 116. A roll of donor roll material 118a is connected to a media carousel 116 in a lower portion of image processor housing. Up to seven rolls of roll media can be used 118a, 118b, 118c, 118d, 118e, 118f and 118g. One roll of media 118g is thermal print media used to receive the donor material. This thermal print media 118g is passed to vacuum imaging drum 130 and is ultimately cut into donor sheet material (not shown). In this regard, a media drive mechanism 115 is attached to the thermal print media 118g, and includes three media drive rollers (not shown), ~~two rollers 140 and 142 are shown in Figure 1,~~ through which the thermal print media of interest is metered upwardly into a media knife assembly 144. After thermal print media reaches drum load roller 146, media drive rollers ~~140, 142~~ (not shown) cease driving the donor roll material and at least one media knife blade ~~(not shown) 140, 142~~ positioned at the bottom portion of media knife assembly can be engaged to cut the thermal print media roll into thermal print media sheets. Drum load roller 146 presses the cut thermal print media against the vacuum imaging drum 130 while the vacuum imaging drum 130 slowly rotates the cut media (not shown) around vacuum imaging drum 130.--

Please replace the paragraph beginning on page 6, line 1 with the following rewritten paragraph:

--A media drive mechanism 115 is attached to each roll media of donor roll material, and includes three media drive rollers ~~142~~ (not shown) through which the donor roll material 118a, 118b, 118c, ~~118d~~ 118d, and ~~118e~~ 118e of interest is metered upwardly into a media knife assembly 144. After donor roll material reaches drum load roller 146, media drive rollers ~~140, 142~~ (not shown) cease driving the donor roll material and the media knife blade is

positioned at the bottom portion of media knife assembly to cut the donor roll material into donor sheet materials. Drum load roller 146 presses the cut media against the vacuum imaging drum 130 while the vacuum imaging drum 130 slowly rotates the cut media (not shown) around vacuum imaging drum 130. The donor sheet material now rests atop the thermal print media (not shown) with a narrow space between the two created by microbeads embedded in the surface of the thermal print media. --